Council Agenda Summary

January 18, 2022

Key Staff Contact: Paul Trombino, Public Works Director, 970-350-9795

Title:

A Resolution approving an Intergovernmental Agreement between the City of Greeley and the Greeley-Weld County Airport Authority

Summary:

As part of the American Rescue Plan Act (ARPA) the Federal Aviation Administration (FAA) has enacted the Airport Rescue Gram Program, with the City of Greeley (COG) being the sponsor of the Greeley-Weld County Airport Authority. Through this program, the Greeley-Weld County Airport Authority has allocated \$59,000 in grant funding for various purposes. As an airport sponsor these funds may be used for costs related to operations, personnel, cleaning, sanitization, janitorial services and debt service payments. These funds are FAA ARPA funds and not COG ARPA funds.

Fiscal Impact:

Does this item create a fiscal impact on the City of Greeley?		No
If yes, what is the initial, or, onetime impact?		\$59,000 American Rescue Plan Act (ARPA) Funding
What is the annual impact?		N/A
What fund of the City will provide Funding?		N/A
What is the source of revenue within the fund?		N/A – 100% ARPA Funding
Is there grant funding for this item?		Yes
If yes, does this grant require a match?		No
Is this grant onetime or ongoing?		Onetime
Additional Comments:	None	

Legal Issues:

None – City Attorney's Office has reviewed.

Other Issues and Considerations:

None.

Strategic Work Program Item or Applicable Council Priority and Goal:

Safety: Manage the health, safety and welfare in a way that promotes a sense of security and well-being for residents, businesses and visitors.

Decision Options:

- 1. Adopt the resolution as presented; or
- 2. Amend the resolution and adopt as amended; or
- 3. Deny the resolution;
- 4. Continue consideration of the resolution to a date certain

Council's Recommended Action:

A motion to adopt the Resolution.

Attachments:

Resolution Greeley-Weld County Airport Approval Letter Airport Rescue Grant Transmittal Letter Airport Rescue Grant Agreement